

EXP Oil in Water Analyser

Intelligent Control - Probe



Leveraging decades of innovation experience for the Oil & Gas industry, Inov8 Systems introduce the next generation of products for an evolving market with dynamic demands.

Features

- New rapid wave ultrasonic self cleaning
- Choice of standard or high-resolution spectrometry feature
- Low power DC voltage requirements other options including AC available
- Multiple Communication options for Management Capabilities
- Probe with integrated control zero footprint
- Adjustable flange mount for probe insertion depth
- Integral, configurable colour display
- Less than 25KG weight
- 316SS Exd Hazardous ATEX, IECEx and C1D1 Certification

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration and no added chemicals
- Simple to use interface for set-up and control
- Lightweight with easy access to instrument without removing from process.
- Meets hand carry requirements for choppers
- Minimal installation requirements (24VDC, Exd)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response to process changes
- 24 month standard warranty



Ambient Temperature	-20C to 60C
Process Temperature	-20C to 200C
Design Pressure	100barg (higher options available)
Standard Operating Pressure	0 - 10barg (higher options available)
Flow Velocity	0.5 - 10 m/s

MECHANICAL:

Dimensions	Probe length 0.75m to 5.0m
Weight	<25KG
Process Connections	2" ANSI Flange (others sizes available)
Wetted Parts	316L SS Standard (others available)
Non-Wetted Parts	316L SS
Enclosure / Probe	IP66 / IP68

MEASUREMENT:

Light Source	Solid State CW 3mW Laser or Deep UV LED
Measurement Method	Fluorescence Spectrometry
Range	PPB - 10,000 ppm*
Range (Deep UV)	ppb - 50,000ppm*
Accuracy	+/- 1%
Sample Rate	< 1 sec
Repeatability	< +/- 1%

CONTROLLER INTERFACE:

Analogue	1 x 4-20mA, HART (optional)
Ethernet	10/100 Mbps
Wifi	
Digital	2 x Volt free contacts

 $[\]ensuremath{^{\star}}$ Under controlled conditions and dependent on API of oil

ELECTRICAL:

Power Voltage / Current	24VDC / 6A (options available for 24VDC 1A and 230/110VAC)
Power Consumption	20W nominal, 140W peak
Cable Entries	3 entries - M20x1.5mm

COMPLIANCE:

Directives:

- 2014/68/EU Pressure Equipment Directive, module A1 2014/34/EU ATEX Directive Exd IIG Class 1 Division 1, Zone 1

Standards:

Electric Equipment for use in Hazardous Locations General requirements
Explosion Proof Electrical Equipment General Requirements
Electrical Equipment For Measurement, Control and Laboratory Use
Degrees of Protection Provided By Enclosures (IP code)
Explosion Proof Enclosures For Use In Class 1 Hazardous Locations.
Process Control Equipment
Degrees of Protection Provided By Enclosures
Explosive atmospheres Part 0: Equipment General Requirements
Explosive atmospheres Part 1: Equipment protected by flameproof enclosures "d"
Marine 15 ppm regulations
Clean Design 5 ppm regulations